PTO/SB/21 (08-03)

Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Paperwork Reduction Act of 1995, no persons are required to	respond to a collection of informat	ion unless it displays a valid OMB control numbe
	Application Number	10/624,795
TRANSMITTAL	Filing Date	July 22, 2003
FORM	First Named Inventor	Alastair Hodges
(to be used for all correspondence after initial filing)	Art Unit	N/A
-	Examiner Name	Not Yet Assigned

Attorney Docket Number

104978-0007 Total Number of Pages in This Submission 1 ENCLOSURES (Check all that apply) After Allowance Communication Fee Transmittal Form Drawing(s) to Group Appeal Communication to Board of Fee Attached Licensing-related Papers Appeals and Interferences Appeal Communication to Group Amendment/Reply Petition (Appeal Notice, Brief, Reply Brief) Petition to Convert to a After Final **Proprietary Information Provisional Application** Power of Attorney, Revocation Affidavits/declaration(s) Status Letter Change of Correspondence Address Other Enclosure(s) (please Extension of Time Request Terminal Disclaimer identify below): Statement Under 37 CFR 3.73(b); **Express Abandonment Request** Request for Refund Chain of Title Documentation; and Return Postcard Information Disclosure Statement CD, Number of CD(s) **Certified Copy of Priority** Document(s) Remarks Response to Missing Parts/ Incomplete Application Response to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT **NUTTER MCCLENNEN & FISH LLP** Firm George A. Xixis Individual name Signature Date December 17 2003

		I hereby certify that this corresponder an envelope addressed to: Commiss Dated: December 17, 2003	Transmittal nce is being deposited with the U.S. F ioner for Patents, P.O. Box 1450, Ale Signature:	Postal Service with suffic exandria, VA 22313-145	ient postage as First Class Mail, in 0, on the date shown below. (George A. Xixis)
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PTO/SB/82 (06-03)

Approved for use through 11/30/2005. OMB 0651-0035

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REVOCATION OF POWER OF ATTORNEY and APPOINTMENT OF NEW POWER OF ATTORNEY

Application Number	10/624,795
Filing Date	July 22, 2003
First Named Inventor	Alastair Hodges
Art Unit	Not Assigned
Examiner Name	Not Assigned
Attorney Docket Number	104978-007

						<u> </u>
I hereby revo	oke all previous powers of attorney	given in the a	bove-id	entified applica	ation:	
A Po	wer of Attorney is submitted here	with.				
OR						
X I here	eby appoint the practitioners at Cu	ustomer Num	nber:	0	21125	
X Pleas	se change the correspondence ad	dress for the	e above	-identified app	olication	to:
x	The address associated with Customer Number:		021	125]	
OR		_			J	
Firm or	NUTTER MCCLENNE George A. Xixis	N & FISH L	LP.			
	/orld Trade Center West 55 Seaport Boulevard					
City Bo	oston					
Country US	S	State	MA			Zip 02210-2604
Telephone ((617) 439-2746			Fax	(617) 3	310-9746
I am the	cant/Inventor.	,				
X Assig State	gnee of record of the entire interest ement under 37 CFR 3.73(b) is en	st. See 37 C closed. (For	FR 3.7 m PTO	1. /S <i>B</i> /96)		
	SIGNATURE	of Applican	t or As	signee of Re	cord	
Name	Bernard E. Shay					
Signature	Bernard E. S.	Ley				
Date	12/11/03			Telephone		(408) 956-4066
	atures of all the inventors or assignees of re than one signature is required, see below		re interes	t or their represer	ntative(s) ar	re required. Submit multiple
X ·	*Total of 1 forms are	submitted.				

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class N an envelope addressed to: Commissioner for Patents, P.O. Box 1350, Alexandria, VA 22313-1450, on the date shown below.		Revocation of Power of Attorney or Authorization of Agent
	I hereby certify that this	prespondence is being deposited with the V.S. Postal Service with sufficient postage as First Class Mail, in
	i / _	Commissioner for Patents, P.O. Box 1980, Alexandria, VA 22313-1450, on the date shown below.
Dated: 14/1/105 Signature: (George A. Xixis)	Dated: 12/17/03	Signature: (George A. Xixis)



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s)

: Hodges et al.

Application No. : 10/624,795

Filed

: July 22, 2003

Entitled

ELECTROCHEMICAL CELL

Docket No.

: 104978-7

Commissioner for Patents P.O. Box 1450 Alexandria, VA

22313-1450

Dear Sir:

Please find enclosed a Revocation of Power of Attorney and Appointment of New Power of Attorney. The attached chart lists the Reel and Frame numbers where the assignments from the inventors are recorded. In addition, a true copy of the original Assignment from USF Filtration and Separation Group to the Assignee is attached. These documents establish the entire chain of title of these inventions from the inventors to the Assignee.

Respectfully submitted,

Group Art Unit: N/A

Examiner: Not Yet Assigned

George A. Xixis

Reg. No. 38,664

Attorney for Applicant(s)

Nutter, McClennen & Fish, LLP 155 Seaport Blvd.

World Trade Center West Boston, MA 02210-2604

Tel: (617)439-2948 Fax: (617)310-9948

PTO/SB/96 (08-03)

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r the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: Alastair Hodges, T	homas W. Beck, Oddvar Johansen, and Ian A. Maxwell
Application No./Patent No.: 10/624,799	5 Filed/Issue Date: July 22, 2003
Entitled: ELECTROCHEMICAL CELL	
LifeScan, Inc. (Name of Assignee)	, a <u>Corporation</u> (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is:	
1. X the assignee of the entire right, title,	and interest; or
2. an assignee of less than the entire ri The extent (by percentage) of its own in the patent application/patent identified above	nership interest is %
	the patent application/patent identified above. The assignment ent and Trademark Office at Reel, the acopy thereof is attached.
OR	
B. [] A chain of title from the inventor(s), of assignee as shown below:	the patent application/patent identified above, to the current
	To: ne United States Patent and Trademark Office at, or for which a copy thereof is attached.
2. From:	To:
	ne United States Patent and Trademark Office at, or for which a copy thereof is attached.
3. From:	To:
The document was recorded in the	ne United States Patent and Trademark Office at
Reel , Frame	, or for which a copy thereof is attached.
[] Additional documents in the chain	of title are listed on a supplemental sheet.
document) must be submitted to Assig	nents in the chain of title are attached. inal assignment document or a true copy of the original Inment Division in accordance with 37 CFR Part 3, if the Cords of the USPTO. See MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.
12/11/60	Bernard E. Shay
Date	Typed or printed name
(408) 956-4066	Dernevel Eller
Telephone Number	Signature
	ANISTENT PETENT Coursel
	Title

Statement By Assignee to Establish Ownership (37 CFR 3.73(b)) I hereby certify that this correspondence is being deposited with Medica. Postal Service with sufficient postage as First Class Mail, in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below. (George A. Xixis) Signature:

USFSEN.114GEN CUSTOMER NO. 20,995

	OUR REF. NO.	TITLE	LIFESCAN REF.	NUMBER	FILING DATE	Inventor(s) Assignment (date, reel no. Frame no.)	USF TO LIFESCAN ASSIGNMENT
	USFNSL090A	ANTIOXIDANT SENSOR	IPD-C199-US	09/615691	07/14/00	11/29/00 011331/0375	ATTACHED HERETO
	USFNSI.091A	IMMUNOSENSOR	IPD-C198-US	09/616433	07/14/00	11/29/00 011331/0375	ATTACHED HERETO
	USFNSI.100A	HEMOGLOBIN SENSOR	IPD-C214-US	09/616,512	07/14/00	11/29/00 011331/0703	ATTACHED HERETO
	USPSEN.001PR	ELECTROCHEMICAL CELL	IPD-C287-US	60/328,846	10/10/01	N/A	ATTACHED HERETO
	USPSEN.004PR	BLECTROCHEMICAL CELL CONNECTOR	IPD-C318-US	60/345,743	1/4/02	N/A	ATTACHED HERETO
	USFSEN 060C1	BLECTROCHEMICAL CELL	IPD-C215-US	09/618515	07/18/00	4/17/98 3126/0555	ATTACHED HERETO
	USFSBN.060C2	ELECTROCHEMICAL CELL	IPD-C317-US	10/035,924 .	10/21/01	4/17/98 3126/0555	ATTACHED HERETO
	USFSEN.063C2	BLECTROCHEMICAL CELL	IPD-C244-US	09/709968	11/10/00	3/15/99 9834/0519	ATTACHED HERETO
	USF8EN.063C3	BLBCTROCHEMICAL CELL	IPD-C279-US	09/840624 ·	04/23/01	3/15/99 9834/0519	ATTACHED HERETO
	USFSEN:078C1	HEATED ELECTROCHEMICAL CELL	IPD-C131-US	09/659470	09/11/00	1/8/01 011443/0221	ATTACHED HERETO
	USF8EN.079C1	SENSOR WITH IMPROVED SHELF LIFE	IPD-C132-US	09/664688 ;	03/16/99	1/22/01 011472/0180	ATTACHED HERETO
	USFSEN.082C1	SENSOR CONNECTION MEANS	IPD-C95-US	09/399512 •	09/20/99	12/20/99 010504/0789	ATTACHED HERETO
M	USFSEN.082C2	SENSOR CONNECTION MEANS	IPD-C318-US	10/012,680	11/13/01	12/20/99 010504/0789	ATTACHED HERETO
	USFSEN.083C1	IMPROVED ELECTROCHEMICAL CELL	IPD-C94-US	09/404119	09/23/99	1/10/00 010513/0272	ATTACHED HERETO
	USFSEN.083DV1	improved Blectrochemical Cell	IPD-C166-US	09/568,076	05/10/00	1/10/00 010513/0272	ATTACHED HERETO
	USFSEN.085A	Method for Sampling and Analyzing Interstitial fluid Samples	IPD-C167-U8	09/536,235	03/27/00	8/22/00 011105/0470	ATTACHED HERETO
	USFSEN.086A	METHOD FOR PREVENTING SHORT SAMPLING OF A CAPILLARY OR WICKING FILL DEVICE	IPD-C161-US	09/536,234	03/27/00	8/21/00 011107/0022	ATTACHED HERETO
	USFSEN.092C2	METHOD AND APPARATUS FOR AUTOMATIC ANALYSIS	IPD-C307-US	09/970461	10/02/01	6/22/00 010956/0234	ATTACHED HERBTO
		BLECTROCHEMICAL METHOD FOR MEASURING CHEMICAL REACTION RATES	IPD-C213-US	09/616,5564	7/14/2000	12/8/00 011361/0984	ATTACHED HERETO

LFSZZY

Assignment

This Assignment is made on the day of January, 2002 by USF Filtration and Separations Group Inc., a Delaware corporation having a place of business at 2118 Greenspring Drive, Timonium, Maryland 21093 ("Assignor") to LifeScan, Inc., a California corporation having its principal place of business at 1000 Gibraltar Drive, Milpitas, California 95035-6312 ("Assignee")

WHEREAS, Assignor and Assignee have entered into an Asset Agreement dated January 2, 2002 by and between Assignor and Assignee (the "Agreement"; capitalized terms not defined herein shall have the meanings ascribed to them in the Agreement), pursuant to which Assignor has agreed to sell the Assets in consideration for the payment by Assignee of the Purchase Price;

WHEREAS, Assignor is the sole owner of the Patents set forth in Exhibit A of the Agreement, which Exhibit A is attached hereto and made a part hereof, and Know-How;

WHEREAS, Assignee is desirous of acquiring the entire right, title and interest in and to the Patents and Know-How:

NOW, THEREFORE, BE IT KNOWN, that for and in consideration of the payment of the Purchase Price and other valuable considerations, the receipt of which is hereby acknowledged:

- 1. Assignor has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer, and set over, unto Assignee, its successors and assigns the entire right, title and interest in and to the Know-How and each and all of the Patents, including without limitation of generality, any and all choses in action and any and all claims and demands, both at law and in equity, that Assignor has or may have for damages or profits accrued or to accrue on account of the infringement of any of the Patents, the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made.
- 2. Assignor has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer, and set over, unto Assignee, its successors and assigns all of Assignor's rights relating to Know-How under all Employment Agreements between Assignor or its Affiliates and each of the Researchers (the "Employee Agreements"), but retains all other rights under the Employee Agreements. Assignor represents and warrants that all such Employment Agreements are identified in Schedule A attached hereto and made a part hereof and that copies of the relevant portions of all such Employee

Agreements, and any amendments, modifications, extensions and renewals thereof have been delivered to Assignee for Assignee's review.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be signed by its duly authorized officer and attested by its Secretary and its corporate seal to be affixed on this 16 day of January, 2002.

By: Ronald T. Riley

President

Attest: Km o Ovile

By: Kevin F. O'Neill Secretary

STATE OF: Maryland COUNTY OF: Baltimore

BE IT REMEMBERED, That on this 167h day of January, 2002, before me, the subscriber, a Notary Public of Maryland, personally appeared Kevin F. O'Neill, who being by me duly sworn did depose and make proof to my satisfaction that he well knows the corporate seal of the corporation named in and which executed the foregoing Assignment; that the seal thereto affixed is the proper corporate seal of the said corporation; that the same was so affixed thereto and the said Assignment signed and delivered by Ronald T. Riley, who was at the date of execution thereof President of said corporation, in the presence of the said deponent, as the voluntary act and deed of the said corporation, and that the said deponent thereupon signed the same as subscribing witness.

Subscribed and sworn before me at Timonium, Maryland, the date aforesaid.

Carson b. Porawell CORAZON G. BRASWELL

Notary Public

My COMMISSION EXPIRENTIALISMENTALISMEN

JULY 13, 2005.

SCHEDULE A

Employee

Alastair Hodges.

Ronald Chatelier

Garry Chambers

Penny Frost

Agreement Date

September 18, 1996

February 25, 1998

February 17, 1996

March 18, 1997

DO NOT RECORD

Patents Grant d

EXHIBIT A

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) - -	Electronical cell		ns	8179979	30-Jan-2001	15-Mar-199
	Electrochemical cell			741403	02-Aug-1999	02-Aug-199
7	Flactrochamical Cell (Notab)	FSG /	ΑŪ	735132	02-Aug-1999	02-Aug-19g
7	Flectrochemical Cell (Notes)			738128	15-Nov-1996	15-Nov-19c
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5	Flactrochamical Method		ΑC	705165	15-Nov-1996	15-Nov-196
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4	Improved Flectrochemical Call		SS	5942102	24-Aug-1999	05-101-190
7	Method and Apparatus for Automatic Analysis	FSG	AU.	723768	25-Mar-1998	25-Mar-19(
7	interetifi		တ	6325917	04-Dec-2001	11-Feb-20(
4	Method of Defining an Electrode Area			WO 01/72220	04-Oct-2001	26-Mar-20(
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\ \ \ !!!	Method of preventing short sampling of a capillary or wicking fill device			5980709	09-Sep-1999	10-Oct-19
	Novel Electrochemical Cells		ΟM	WO 01/73395	04-Oct-2001	26-Mar-20
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OWNER USF Filtration, & Separations Group Inc

FSG

EXHIBIT A

Isor Patents Pending

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C317	Electrochemical cell	90,0	3	09/840624	23-Apr-2001
C137	Electrochemical Cell (Notch)	200	S		
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-C213	Electrochemical method for measuring chemical	_ ! _	FSG	AR	P010103342	13-Jul-2001
-C213	Electrochemical method for measuring chemical	- ! -	FSG	ΜY	P120013295	11-Jul-2001
-C213	Electrochemical method for measuring chemical	_ ! _	FSG	된	066874	12-Jul-2001
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EXHIBIT A

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	The state of the s	FSG	!	99910001.9	11-Mar-1999
1000		FSG	ŀ	88103765	11-Mar-1999
-C13-1		FSG		09/659470	11-Sen-2000
-5131			WO	PCT/AU99/00152	11-Mar-1000
-0.04			İ	2284532	25-Mar-1008
-0.094	THE PARTY NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PARTY NAMED IN	FSG			7
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I-C094	Improv d El ctrochemical Cell	15 F		90910022.0	25-Mar-1998
I-C094	Improved Electrochemical Cell		.	98910522.6	25-Mar-1998
1-C094	and a specific to provide the first test of the contract of the formation of the contract of t	200	ا ل	543209/1998	25-Mar-1998
J-C094				98910522.6	25-Mar-1998
-0007	Improved Electrochemical Cell	186	SO	09/404119	23-Sep-1999
 	Improved Flectnoshamical Call		οŅ	PCT/AU98/00200	25-Mar-1998
	Method and Apparatus for Automatic Analysis	FSG	\$	09/568076.	10-May-2000
J-C107	Method and Apparatus for Automatic Analysis			87203/98	13-Aug-1998
J-C107	Method and Apparatus for Automatic Analysis		Ķ	2300406	13-Aug-1998
J-C-107	Method and Annaratus for Automatic Analysis		ㅂ	98938521.6	13-Aug-1998
LC107	Method and Americans for Automotic Anglesia	FSG	ما	98938521.6	13-Aug-1998
10107	Method and America for Automatic Activity		တ	98938521.6	13-Aug-1998
1-0107	Method and Apparatus for Automatic Articles		T.	98938521.6	13-Aug-1998
1-0107	Method and Appendix for Automatic Analysis		38	98938521.6	13-Aug-1998
202	Method and Apparatus for Automatic Arialysis	FSG	38	98938521.6	13-Aug-1998
10107	Method and Apparatus for Automatic Analysis	FSG	Ш	98938521.6	13-Aug-1998
1012	IMPUTION and Apparatus for Automatic Analysis	FSG		98938521.6	13-Aug-1998

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2107		FSG	JP	2000-510018	13-Aug-1998
2107	Method and Apparatus for Automatic Analysis	FSG	N.	98938521.6	13-Aug-1998
701	Method and Apparatus for Automatic Analysis	FSG	OM	PCT/AU98/00642	13-Aug-1998
307	Method and Apparatus for Automatic Analysis	FSG	ns	09/970461	02-Oct-2001
2167	terstitial	FSG	<u>₹</u>	90108732	12-Apr-2001
716/	terstitial	FSG	ns	09/536235	27-Mar-2000
2167	Method and device for sampling and analyzing interstitial fluid and whole blood samples	FSG .	WO	US01/09673	26-Mar-2001
	Method of Defining an Electrode Area	FSG		2216911	11-Apr-1996
)	Method of Defining an Electrode Area	FSG	EP	96908916.8	11-Apr-1996
	Method of Defining an Electrode Area	FSG	٦P	530573/1996	11-Apr-1996
		FSG	WO	PCT/AU96/00210	11-Apr-1996
	Method t preventing short sampling of a capillary or wicking fill device	FSG	MΤ	90108733	12-Apr-2001
	>	FSG	ns	09/536234	27-Mar-2000
2507	sampling of a capillar	FSG	ΜO	US01/09675	26-Mar-2001
787	Novel Electrochemical Cell	FSG	ns	60/328846	10-Oct-2001
5 3	Novel Electrochemical Cells	FSG	AT	95915068.1	12-Apr-1995
5	Novel Electrochemical Cells	FSG	<u>8</u> E	95915068.1	12-Apr-1995
1	Nover Electrochemical Cells	FSG	ᆼ	95915068.1	12-Apr-1995
1	Novel Electrochemical Cells	FSG	DE	95915068.1	12-Apr-1995
3	Novel Electrochemical Cells	FSG	Ă	95915068.1	12-Apr-1995
1500	Novel Electrochemical Cells	FSG	臣	95915068.1	12-Apr-1995
1400	Novel Electrochemical Cells	FSG.	ES	95915068.1	12-Apr-1995
100	Nov i cieduchemical Celis	FSG	FR	95915068.1	12-Apr-1995
312	Nov. I Electrochemical Cells	FSG	GB	95915068.1	12-Apr-1995
	Novel Electrochemical Cells	FSG	S.	95915068.1	12-Apr-1995
C041	Novel Electrochemical Cells	70G	ᆈ	95915068.1	12-Apr-1995
C041	Novel Electrochemical Cells	0	=	93913068.1	12-Apr-1995
C041	Novel Flactrochemical Calls	700	م	526564/1995	12-Apr-1995
004	Mayof Cladrachamical Calls	FSG	2	95915068.1	12-Apr-1995
1000	Novel Electrode Infrared Cells	FSG	ပ္ခ	95915068.1	12-Apr-1995
100	INOVEL ELECTROCHEMICAL CENTS	FSG	Z	95915068.1	12-Apr-1995
140	Inovel Electrochemical Cells	FSG	РТ	95915068.1	12-Apr-1995
C041	Novel Electrochemical Cells	FSG	SE	95915068.1	12-Apr-1995
-C041	Novel Electrochemical Cells	FSG	0M	PCT/AU95/00207	12-Apr-1995
-C248.	[Novel mediation strategy for enzyme linked electrochemical assays	FSG	SD		

sensor patents pending as at 14 Jan 2002.xls

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Non Sensor Patents Pending

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